## Figure 3 - Great Salt Lake Water Supply and Drainage Basins Plotted October 19, 1999 Montpelier Malad City BEAR LAKE OHAØI Snowville Logan ODGEN RIVER Evanston GREAT SALT LAKE WEBER RIVER Great Salt Lake 400,000 ACRE-FEET Salt Lake City Desert <u>ven</u>aover Kamas Tooele Valley **State Boundary** Tooele **Weber River Basin** Provo **Jordan River Basin** UTAH<sup>1</sup> **Bear River Basin** LAKE **Water Bodies** Inflow Ground Gaged Ungaged Total Percent Water River Basin 1,417,000 *7*9,500 26,600 42 64,000 1,560,800 Bear River 482,400 21,500 530,500 14 Weber River 482,800 27,100 22,000 Jordan River 531,900 14 58,300\* Nephi 2,382,500 107,500 2,681,500 191,500 1,003,000 27 100

## Subtotal Precipitation 3,684,500 Total \* Includes surface and Subsurface Flow (all flow units in acre-feet)

Source: Division of Water Resources - Great Salt Lake Simulation Model 1851-1996

## SOURCE:

Other

This map was produced by Daniel Smith from the Utah Division of Oil, Gas and Mining Information on this map was compiled by the Utah Department of Natural Resources and the Utah Automated Geographic Reference

Official and detailed information is only available through DNR and AGRC.





